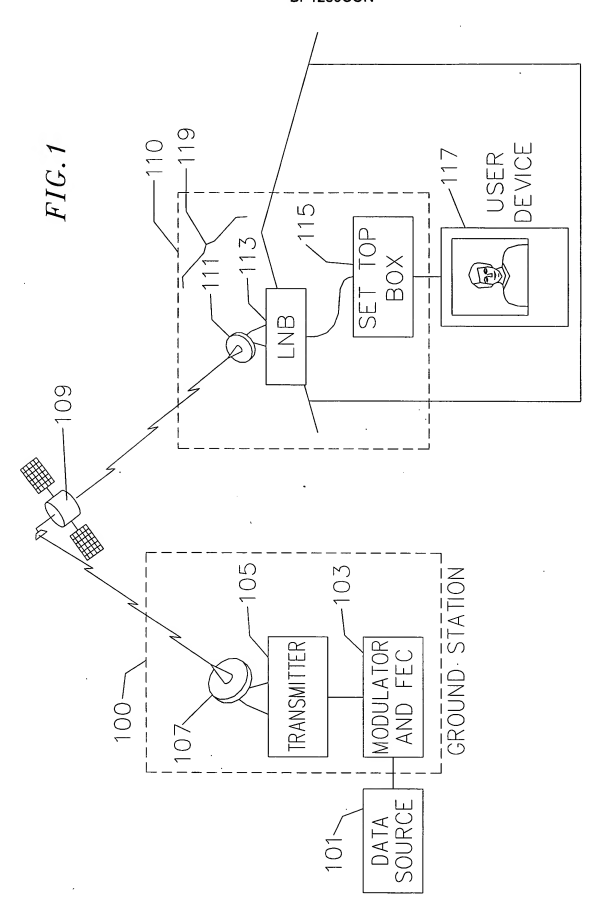
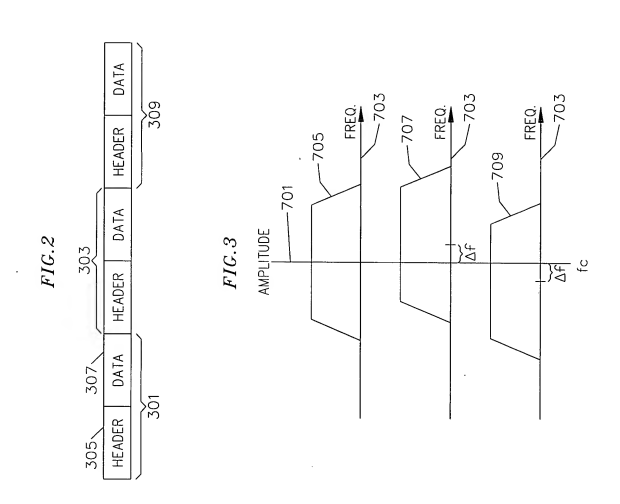
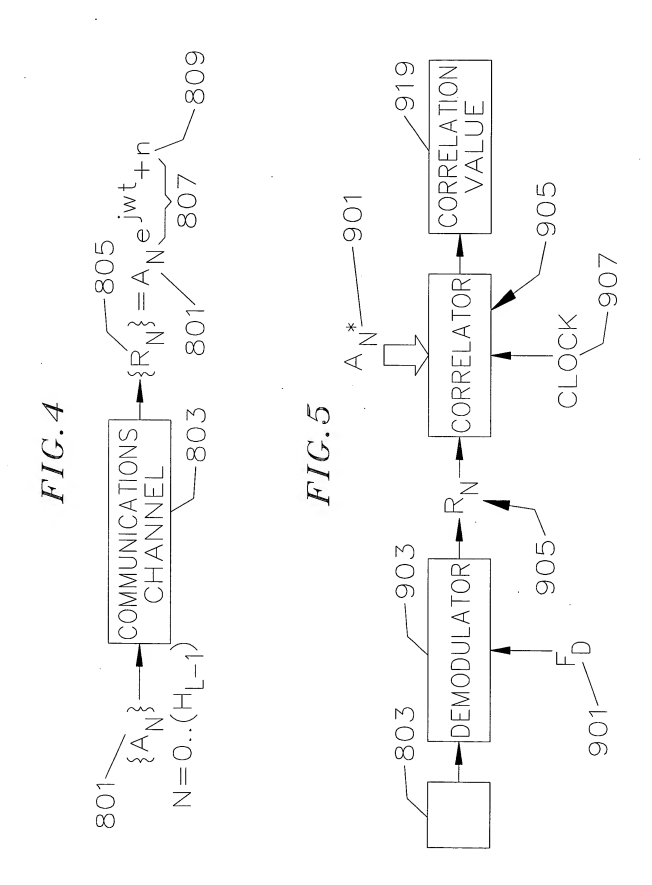
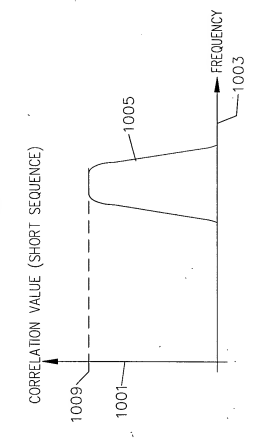
Docket No. BP1236CON



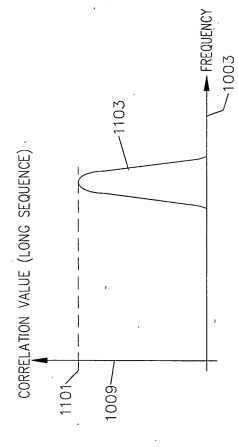


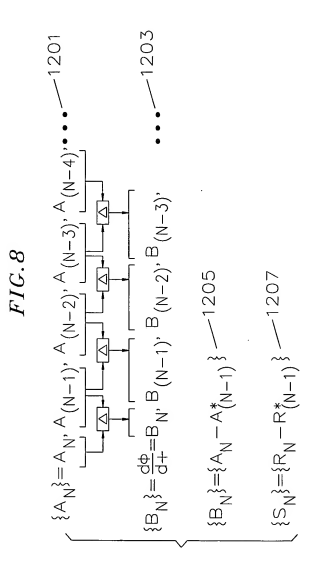












\$\langle \text{\{B_N^\\}REV} \rightarrow 1301}\$\\ \frac{1}{\sqrt{\langle}}\$\langle \text{\langle} \rightarrow 1305}\$\\ \sqrt{\langle} \rightarrow 1305

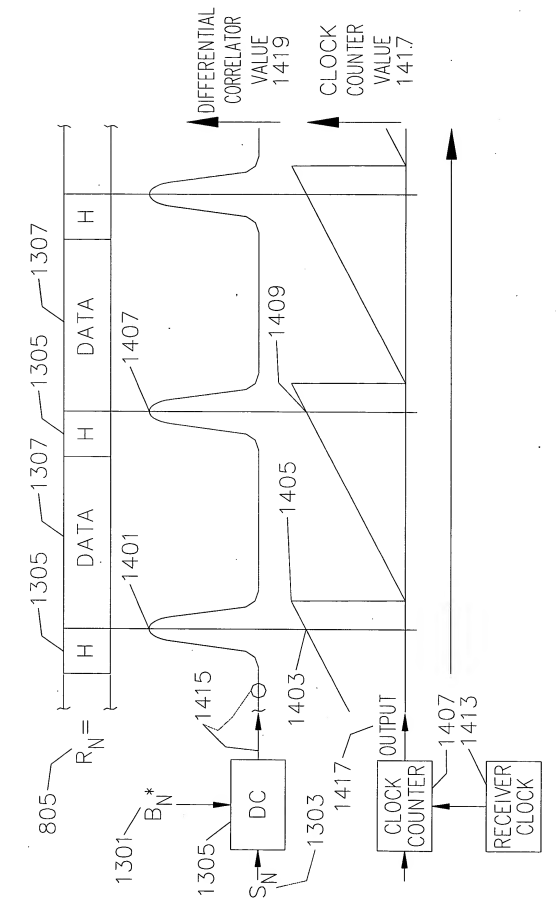
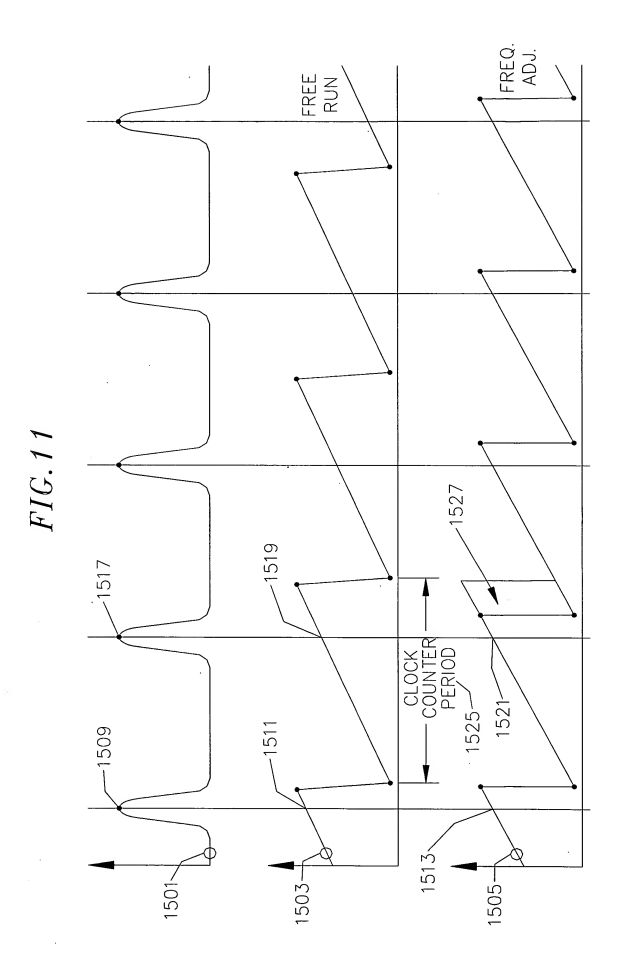
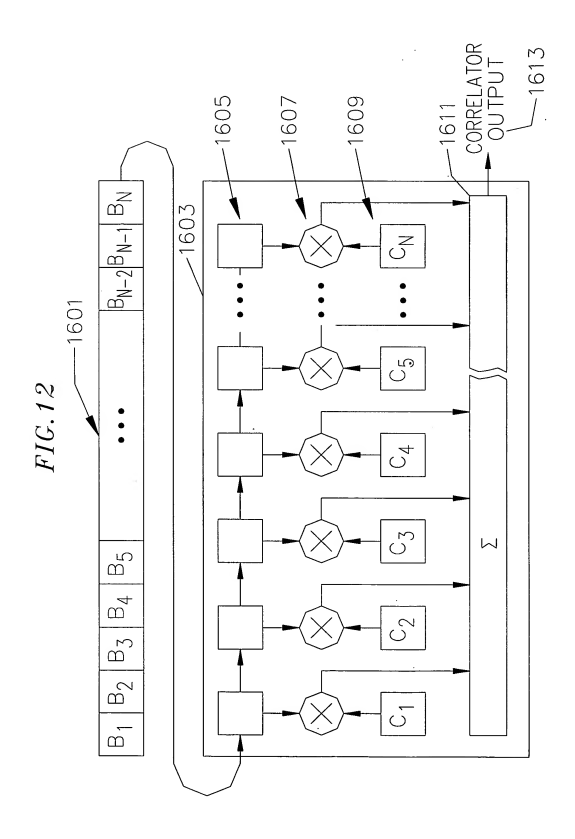
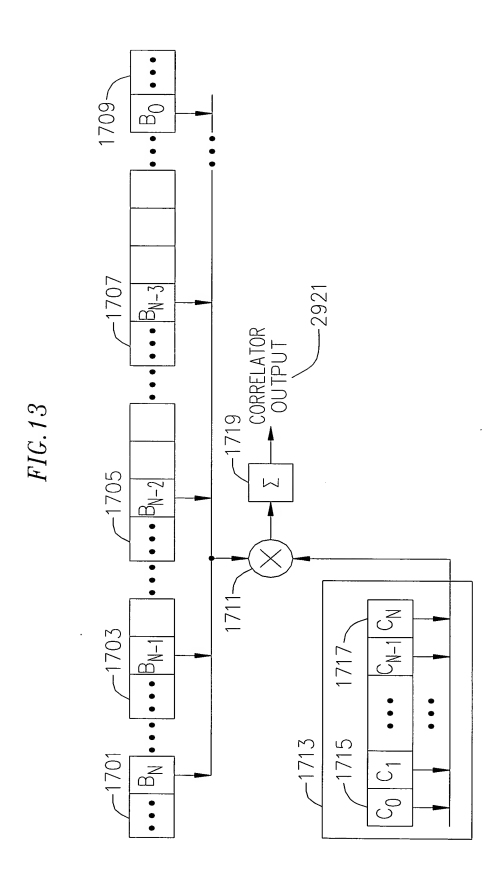
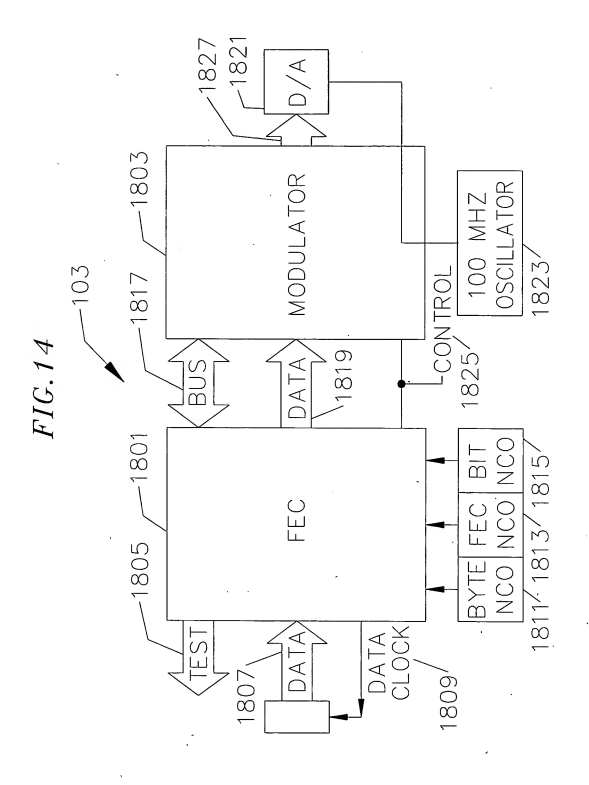


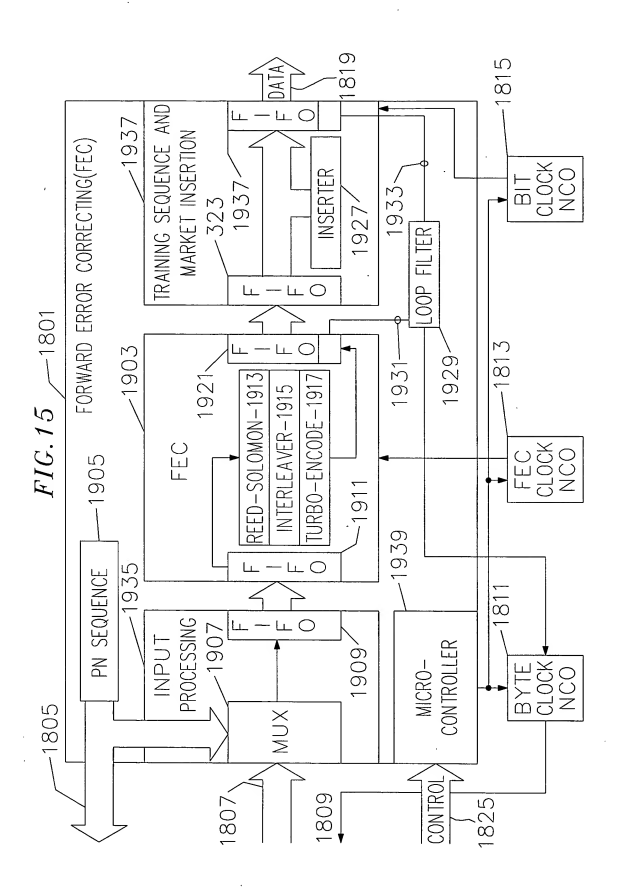
FIG. 10

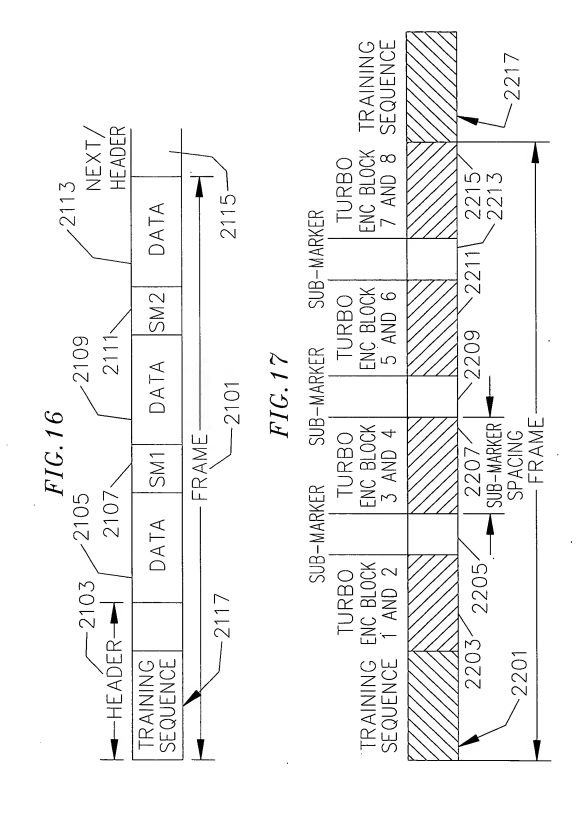






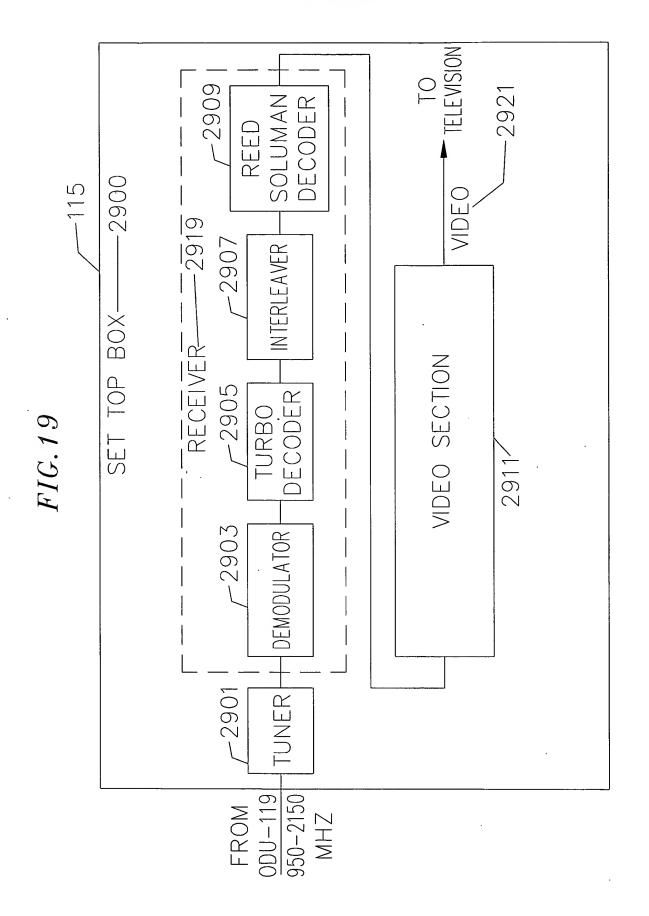






SEQUENCE TRAINING ENC BLOCK 8 SUB-MARKER SUB-MARKER SUB-MARKER SUB-MARKER SUB-MARKER SUB-MARKER SUB-MARKER SUB-MARKER SUB-MARKER ENC BLOCK 7 AND 8 ENC BLOCK 6 AND 7 ENC BLOCK 5 AND 6 ENC BLOCK 4 AND 5 FRAME ENC BLOCK 3 AND 4 ENC BLOCK 2 AND 3 SUB-MARKER SPACING ENC BLOCK 1 AND 2 ENC BLOCK 13880 SEQUENCE

FIG. 18



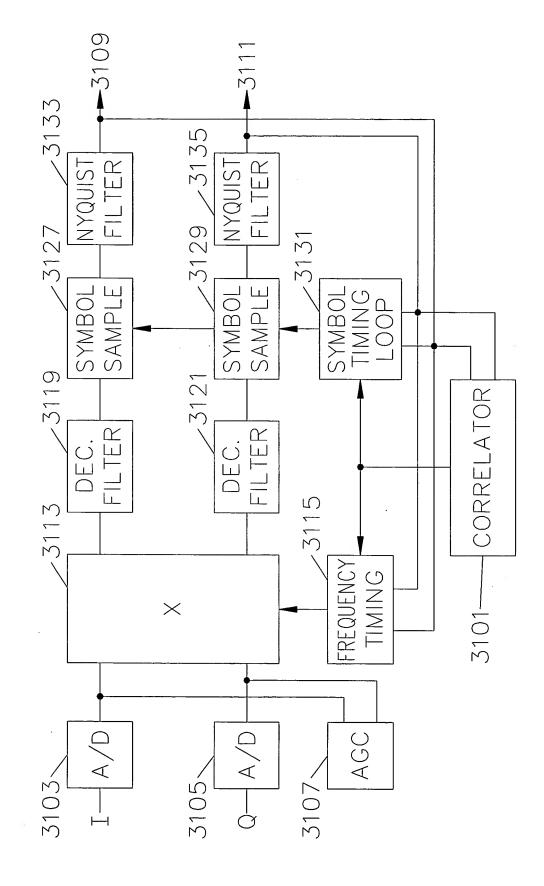


FIG. 20